1					Time stamp
15046 1504	L Number	Hits	Search Text		
2 15046		7200			
2 15046					
2				1	
adj2 value adj	1	1			2001/10/02 10:32
adj2 value adj2 value	2	15046	computer adjl graph\$4 or limited adjl color or discretes4 adj2 pixer	001111,	
126	-	1	adj2 value		
126 Carpedict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value) Carpedict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) and (error near) EPO, PO, DERWENT, BM TDB USPAT, EPO, PO, PO, DERWENT, BM TDB USPAT, EPO, P					
126 (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value) EPO, PPO, DERWENT, BM TDB USPAT, EPO, PPO, Imited adj1 color or discrete\$4 adj2 pixel adj2 value) and (error near2) EPO, PPO, DERWENT, BM TDB USPAT, EPO, PPO, DERW	l		16 and 16 annual or odd graph\$4 or		2001/10/02 10:32
Imited adj1 color or discretes4 adj2 pixel adj2 value) and (computer adj1 graph\$4 or limited adj1 color or discrete54 adj2 pixel adj2 value)) and (error near2) feedback) 2001/10/02 10:33	3	126	(predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graphs 4 of		
4 4001 error near2 feedback 6 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) and (error near2 feedback) 8 2 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation) 8 2 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation) 8 2 ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) 9 122 (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) 10 7 ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) 11 3215 ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 adj1 pixel)) prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (c		1	limited adj1 color or discrete\$4 adj2 pixel adj2 value)		
4 4001 error near2 feedback error near2 feedback error near2 feedback error near2 feedback			·	_	
4 4001 error near2 feedback error nea					2001/10/02 10:33
5 6 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) and (error near) (gad>19960617 not continuation EPO, PPO, DERWENT, BM TDB USPAT, EPO, PPO, D	4	4001	error near2 feedback		
10 7 (((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) and (error near2 feedback) 2001/10/02 10:38 3215 (((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not ((((((a)d-1)960617 not continuation)) 10 7 (((((predict\$4 adj1 (cod\$4 or encod\$4)) and ((((((((a)d-1)0)0)0) and (((((((((((((((((((((((((((((((((((1			
Computer adjl graph\$4 or limited adjl color or discrete\$4 adj2 pixel adj2 value) and (error near2 feedback) Computer adjl graph\$4 or limited adjl color or discrete\$4 adj2 pixel adj2 value) and (error near2 feedback) Computer adjl graph\$4 or limited adjl (cod\$4 or encod\$4)) and (computer adjl graph\$4 or limited adjl color or discrete\$4 adj2 pixel adj2 value)) not Computer adjl graph\$4 or limited adjl color or discrete\$4 adj2 pixel adj2 value)) not Computer adjl graph\$4 or limited adjl (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adjl pixel Computer adjl graph\$4 or limited adjl (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adjl pixel Computer adjl graph\$4 or limited adjl (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adjl pixel) Computer adjl graph\$4 or limited adjl (cod\$4 or encod\$4)) and ((reference or neibor\$4 adjl (cod\$4 or encod\$4)) and ((reference)) and (predict\$4 adjl (cod\$4 or encod\$4)) and (computer adjl graph\$4 or limited adjl (cod\$4 or encod\$4)) and (predict\$4 adjl (cod\$4 or encod\$4)) and (predi					
10 10 10 10 10 10 10 10		1	the state of the s		2001/10/02 10:38
1	5	6	((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or		
feedback) @ad>19960617 not continuation 82 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation) 8 2709 (reference or neibor\$4 or peripher\$4) adj1 pixel 9 122 (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) 10 7 (((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) 10 7 (((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation)) and (((predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 pixel)) 11 3215 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 ad		[limited adj1 color or discrete\$4 adj2 pixel adj2 value)) and (crior near		
2001/10/02 10:40 SPAT; EPO, IPO, DERWENT; IBM TDB USPAT; EPO, IPO, IPO, DERWENT; IBM TDB USPAT; EPO, IPO, IPO, DERWENT; IBM TDB USPAT; EPO, IPO, DERWENT; IBM TDB U]	feedback)		
4368971					2001/10/02 10:40
12 1009 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 pixel)	6	4368971	@ad>19960617 not continuation		2001.10.10
12 1009 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation) (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or limited adj1 color or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod\$4 or enc		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
12 1009 ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>1960617 not continuation) (reference or neibor\$4 or peripher\$4) adj1 pixel (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) (((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) ((((predict\$4 adj1 (cod\$4 or encod\$4)) and (((((((((((((((((((((((((((((((((((
Section 2 Copyright Cods 4 or encods 4) and (computer adj gaphs 4 or limited adj codor or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation)			1.04	,	2001/10/02 10:43
Seminated adj1 color or discrete\$4 adj2 pixel adj2 value) not (@ad>19960617 not continuation)	7	82	((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or	1	2001/10/02 10:10
(@ad>19960617 not continuation) (reference or neibor\$4 or peripher\$4) adj1 pixel (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not ((@ad>19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 adj1 pixel)) (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) ((predicts\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4))	1'		limited adil color or discrete\$4 adj2 pixel adj2 value)) not		
122		1	(@ad>19960617 not continuation)	1	
122				1	2001/10/02 10:45
predicts adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) (((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4) adj1 pixel)) prediction adj1 (error or difference) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) ((predict\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) ((predict\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) ((predict\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) ((predict\$4 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (error or difference)) and (predict\$4 adj1 (exod\$4 or encod\$4)) and (exomputer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value))	8	2709	(reference or neibor\$4 or peripher\$4) adj1 pixel		2001/10/02 10:10
122					1 "
9 122 (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel) 10 7 (((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (((ads19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel)) 11 3215 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 12 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod\$4 or encod\$4))		İ		I	
9 122 (predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neitors*4 or peripher\$4) adj1 pixel) 7 (((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not ((@ad>19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel)) 11 3215 prediction adj1 (error or difference) 12 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (co		j	1 04		2001/10/02 10:46
peripher\$4) adj1 pixel) 10	9	122	(predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or		2001110102
10 7 (((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 pixel)) encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 1009 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 11 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 12 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 encod\$4)) 13 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 encod\$4)) 13 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 encod\$4)) 14 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 15 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 16 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 17 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 18 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 19 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 2001/10/02 11:0 2001/10/02 11:0 2001/10/02 11:0 2001/10/02 11:0			peripher\$4) adjl pixel)		
10					
10			111104 an	I	2001/10/02 10:59
limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel)) prediction adj1 (error or difference) 12 1009 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 13 21 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and (computer adj1 error or difference)) and (predict\$4 adj2 pixel adj2 value)) 13 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 13 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 14 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 15 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 16 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 17 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 18 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 19 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 20 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 20 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4))	10	7	(((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or		2001,10,02 10.59
(@ad>19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel)) 11 3215 prediction adj1 (error or difference) 12 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 13 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and (predict\$4 adj1 (cod\$4 or encod\$4))	10		1 i 1 - 1 - 1:1 color or discrete \$4 adi2 nixel adi2 Value)) not		
encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel)) prediction adj1 (error or difference) 12			10060617 not continuation)) and ((predict) 4 ad 1 (cod) 4 of		
prediction adj1 (error or difference) 1009 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 21 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 color or discrete\$4 adj2 pixel adj2 value)) 22 (((a a kitaian adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 (predict\$4 adj1 (cod\$4 or encod\$4))) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod		1	encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj 1 pixel))		2001/10/02 11:00
12 1009 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 13 21 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 color or discrete\$4 adj2 pixel adj2 value)) 13 (((a skirien adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; J	11	3215	prediction adjl (error or difference)		2001.13.02
(prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 21 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 color or discrete\$4 adj2 pixel adj2 value)) 22 ((continue adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (error or difference)) and (error or di	11	1			
(prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 encod\$4))) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 error or difference)) and (predict\$4 adj2 value)) (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (co					
12 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) 13 (prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod\$4 or encod\$4))) and (predict\$4 adj1 (cod\$4 or encod\$4))) and (predict\$4 adj1 (cod\$4 or encod\$4))) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (predict\$4 adj1 (cod\$4 or encod\$4))) 10 (((a a blotton adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or encod\$4)) 11 (((a a blotton adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or encod\$4)) 12 (((a a blotton adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or encod\$4)) 13 (((a a blotton adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or encod\$4)) 14 (((a a blotton adj1 (error or difference))) and (predict\$4 adj1 (cod\$4 or encod\$4))			11 / 10/4	Y	2001/10/02 11:00
encod\$4)) 21 ((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 color or discrete\$4 adj2 pixel adj2 value)) 22 (((a a blotion adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; Cod\$4 or USPAT; ENCOMPAT; ENCOMPAT; ENCOMPAT; EPO; JPO; DERWENT; IBM TDB USPAT; ENCOMPAT; ENCOM	12	1009	(prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or	1	200
((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and ((predict\$4 adj1 color or discrete\$4 adj2 pixel adj2 value)) (((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or DERWENT; IBM TDB USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:00 adj1 (error or difference)) adj1 (error or difference)			encod\$4))		
((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) (((a v listic restit (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; 2001/10/02 11:0		ļ			
((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4))) and (computer adj1 graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) (((a a blotion adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or USPAT; 2001/10/02 11:0)			11 404 - 411 / 404 on		2001/10/02 11:01
encod\$4))) and ((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 predict\$4 adj1 color or discrete\$4 adj2 pixel adj2 value)) graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) DERWENT; IBM TDB USPAT; 2001/10/02 11:0	13	21	((prediction adj1 (error or difference)) and (predicts 4 adj1 (cods 4 or		1
graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value)) BM TDB USPAT; 2001/10/02 11:0	1.5		anad(4))) and ((predict\$4 adil (cod\$4 or encod\$4)) and (computer adj.	DERWENT.	1
USPAT; 2001/10/02 11:0			graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value))	DDICT	1
to /// it-ti-m odil (orror or difference)) and (Diculous auli (cours of					2001/10/02 11:01
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	10	(((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or		200111010211101
	1.7	1	104\\\ = d ((brodict\$4 adi) (cod\$4 or encod\$4)) and (computer adj		
graph\$4 or limited adj1 color or discrete\$4 adj2 pixei adj2 value))) not			graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value))) not	DEACHTE	'
(@ad>19960617 not continuation)		Ì	(@ad>19960617 not continuation)	IDM IDD	

FILE 'INSPEC' ENTERED AT 13:13:50 ON 02 OCT 2001 Compiled and produced by the IEE in association with FIZ KARLSRUHE COPYRIGHT 2001 (c) INSTITUTION OF ELECTRICAL ENGINEERS (IEE)

FILE 'PATOSWO' ENTERED AT 13:13:50 ON 02 OCT 2001 COPYRIGHT (c) 2001 WILA Verlag Muenchen (WILA)

FILE 'SCISEARCH' ENTERED AT 13:13:50 ON 02 OCT 2001 COPYRIGHT (C) 2001 Institute for Scientific Information (ISI) (R)

=> s predict?(w)(encod? or cod?)
L2 4098 PREDICT?(W)(ENCOD? OR COD?)

<=> s computer(W)gra[h? or limited(w)color or discrete?(3w)pixel(w)value

SEARCH ENDED BY USER

=> s L2 and (computer(w)graph? or limited(w)color or discrete(2w)pixel(w)value) L3 L2 AND (COMPUTER(W) GRAPH? OR LIMITED(W) COLOR OR DISCRETE(2W)

PIXEL(W) VALUE)

=> d L3 1-13

```
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
Basic Patent (No, Kind, Date): JP 10004551 A2 19980106 <No. of Patents: 003
PATENT FAMILY:
  Patent (No, Kind, Date): JP 10004551 A2 19980106
JAPAN (JP)
    IMAGE PROCESSING UNIT, METHOD FOR THE UNIT AND STORAGE MEDIUM STORING
      THE METHOD (English)
    Patent Assignee: CANON KK
    Author (Inventor): KAJIWARA HIROSHI
    Priority (No, Kind, Date): JP 96155501 A 19960617
    Applic (No, Kind, Date): JP 96155501 A 19960617
     IPC: * H04N-007/32
     Derwent WPI Acc No: * G 98-117480; G 98-117480
   Language of Document: Japanese
Patent (No, Kind, Date): JP 10004557 A2 19980106
     UNIT, AND METHOD FOR IMAGE PROCESSING AND STORAGE MEDIUM STORING THE
       METHOD (English)
     Patent Assignee: CANON KK
     Author (Inventor): KAJIWARA HIROSHI
     Priority (No, Kind, Date): JP 96155502 A 19960617
     Applic (No, Kind, Date): JP 96155502 A 19960617
     IPC: * HO4N-007/32; HO3M-007/40; HO4N-001/41; HO3M-007/36
      Derwent WPI Acc No: * G 98-117486; G 98-117486
      Language of Document: Japanese
  UNITED STATES OF AMERICA (US)
    Patent (No, Kind, Date): US 6028963 A
                                            20000222
      IMAGE ENCODING BASED ON JUDGEMENT ON PREDICTION ERROR (English)
      Patent Assignee: CANON KK (JP)
      Author (Inventor): KAJIWARA HIROSHI (JP)
                                                 19960617; JP 96155502 A
      Priority (No, Kind, Date): JP 96155501 A
        19960617
      Applic (No, Kind, Date): US 874581 A
                                             19970613
      National Class: * 382239000; 382238000; 382236000; 348400000;
      IPC: * G06K-009/36; H04N-007/12; H03M-007/34
      Derwent WPI Acc No: * G 98-117480; G 98-117486
      Language of Document: English
   UNITED STATES OF AMERICA (US)
     Legal Status (No, Type, Date, Code, Text):
                                                  PRIORITY (PATENT)
                           19960617 US AA
                       Ρ
                                 JP 96155501 A 19960617
       ŪS 6028963
                                                  PRIORITY (PATENT)
                                    US AA
                           19960617
       US 6028963
                                                  19960617
                                 JP 96155502 A
                                                  APPLICATION DATA (PATENT)
                           19970613 US AE
                                 (APPL. DATA (PATENT))
       US 6028963
                                 US 874581 A 19970613
                                                  PATENT
                           20000222 US A
                                                  REISSUE APPLICATION FILED
       US 6028963
                       Ρ
                           20010703 US RF
                       Ρ
       US 6028963
                                  (REISSUE APPL. FILED)
                                  20010409
```